LISTING OF CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-7 (Canceled).

- 8. (Currently amended) A wireless communication system, comprising:
- a station having communication software for:

receiving a capability request from at least one non-emergency-service-provider; and generating and transmitting a capability request response to each requesting non-emergency-service-provider,

wherein that the capability request response includes a status indicator of a non-emergency-services position-determination (NESPD) capability of the station, and wherein the NESPD capability of the station is user-selectable to enable or disable all NESPD irrespective of which non-emergency-service-provider is associated with the capability request.

- 9. (Original) The wireless communication system of claim 8 wherein the capability request response further includes at least one of a GPS acquisition capability indicator and a position calculation capability indicator.
- 10. (Original) The wireless communication system of claim 8 wherein the station is a first station and the communication software is first communication software, the wireless communication system further comprising a second station having second communication software for generating and transmitting the capability request.
- 11. (Original) The wireless communication system of claim 10 wherein the second station comprises a position determining element.
- 12. (Original) The wireless communication system of claim 8 wherein the station is a wireless mobile device.

Attorney Docket Number: 22171.404 (15920RRUS02U)
Customer No. 27683

13. (Original) The wireless communication system of claim 8 wherein the station is selected from the group consisting of: a cellular phone, a wireless enabled personal digital assistant, a wireless-enabled personal computer, a GPS device, and a pager.

Claims 14-28. (Canceled).

29. (Currently amended) A method of operating an element of a wireless communication network, comprising:

transmitting a non-emergency-services position-determination (NESPD) message to a mobile station:

receiving a status indicator from <u>a</u> the mobile station, at least indirectly, wherein the status indicator indicates that the mobile station is configured to refrain from providing position information for non-emergency-services; and

preventing a plurality of <u>non-emergency-services position-determination (NESPD)</u> messages from being transmitted to the mobile station in response to receiving the status indicator.

- 30. (Canceled).
- 31. (Previously Presented) The method of claim 29 further comprising receiving, at least indirectly, a message from a non-emergency-service-provider regarding a service that is dependent upon the mobile station's position within the wireless communication network.
- 32. (Previously Presented) The method of claim 29 wherein the status indicator indicates whether the mobile station is configured to:

refrain from providing position information for all non-emergency-services; or provide position information for all non-emergency-services.

33. (Previously Presented) The method of claim 29 wherein the status indicator indicates whether the mobile station is configured to provide or refrain from providing position information for non-emergency-services in a manner independent of any particular non-emergency-service-provider.

Attorney Docket Number: 22171.404 (15920RRUS02U) Customer No. 27683

- 34. (Previously Presented) The method of claim 29 wherein the element is a position determining entity.
- 35. (Previously Presented) The method of claim 29 wherein the status indicator is included in a message further containing native capability data of the mobile station.
- 36. (New) The wireless communication system of claim 8 wherein the status indicator comprises no more than eight data bits of the capability request response.
- 37. (New) The wireless communication system of claim 8 wherein the status indicator comprises one data bit of the capability request response.
- 38. (New) The wireless communication system of claim 29 wherein the status indicator comprises no more than eight data bits of the capability request response.
- 39. (New) The wireless communication system of claim 29 wherein the status indicator comprises one data bit of the capability request response.